

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	4	("20020103602" "5585826").pn.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/12/03 18:29
L2	0	seismic same migration and depth same extrapolation and operator\$3 and variable same operator same length and wavelength	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/12/03 18:29
L3	2	seismic same migration and depth same extrapolation and operator\$3 and variable same operator same length	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/12/03 18:30
L4	5	dip same angle and depth same extrapolation and wavenumber and velocity same model	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/12/03 18:30
L5	4	(seismic same migration\$3) and depth and extrapolation and (operator\$3 and dynamic\$4) and variable and length	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/12/03 18:30
L6	2	(seismic same migration\$3) and depth and extrapolation and (operator\$3 same dynamic\$4) and variable and length	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/12/03 18:31
L7	5	explicit\$3 and extrapolation\$3 and depth\$4 and variable\$3 same operator\$4 same length\$4	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	OR	ON	2005/12/03 18:32
L8	1	(explicit\$3 and extrapolation\$3 and depth\$4 and variable\$3 same operator\$4 same length\$4).clm.	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	OR	ON	2005/12/03 18:35
L9	1	(explicit\$3 and extrapolation\$3 and depth\$4 and variable\$3 same operator\$4 same length\$4).clm.	US-PGPUB	OR	ON	2005/12/03 18:33

L10	2	(explicit\$3 and extrapolation\$3 and depth\$4 and variable\$3 same operator\$4 same length\$4)	US-PGPUB	OR	ON	2005/12/03 18:33
L11	2	(explicit\$3 and extrapolation and depth and variable same operator\$4 same length)	US-PGPUB	OR	ON	2005/12/03 18:34
L12	1	(explicit\$3 and extrapolation and depth and variable same operator\$4 same length).clm.	US-PGPUB	OR	ON	2005/12/03 18:34
L13	792	703/13.ccls.	US-PGPUB; USPAT	OR	ON	2005/12/03 18:35
L14	139	702/13.ccls.	US-PGPUB; USPAT	OR	ON	2005/12/03 18:35
L15	188	703/10.ccls.	US-PGPUB; USPAT	OR	ON	2005/12/03 18:35
L16	196	703/5.ccls.	US-PGPUB; USPAT	OR	ON	2005/12/03 18:35
L17	1	(explicit\$3 and extrapolation\$3 and depth\$4 and variable\$3 same operator\$4 same length\$4).clm.	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	OR	ON	2005/12/03 18:35

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	4	("20020103602" "5585826").pn.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/12/03 18:29
L2	0	seismic same migration and depth same extrapolation and operator\$3 and variable same operator same length and wavelength	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/12/03 18:29
L3	2	seismic same migration and depth same extrapolation and operator\$3 and variable same operator same length	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/12/03 18:30
L4	5	dip same angle and depth same extrapolation and wavenumber and velocity same model	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/12/03 18:30
L5	4	(seismic same migration\$3) and depth and extrapolation and (operator\$3 and dynamic\$4) and variable and length	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/12/03 18:30
L6	2	(seismic same migration\$3) and depth and extrapolation and (operator\$3 same dynamic\$4) and variable and length	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/12/03 18:31
L7	5	explicit\$3 and extrapolation\$3 and depth\$4 and variable\$3 same operator\$4 same length\$4	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	OR	ON	2005/12/03 18:32
L8	1	(explicit\$3 and extrapolation\$3 and depth\$4 and variable\$3 same operator\$4 same length\$4).clm.	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	OR	ON	2005/12/03 18:35
L9	1	(explicit\$3 and extrapolation\$3 and depth\$4 and variable\$3 same operator\$4 same length\$4).clm.	US-PGPUB	OR	ON	2005/12/03 18:33

L10	2	(explicit\$3 and extrapolation\$3 and depth\$4 and variable\$3 same operator\$4 same length\$4)	US-PGPUB	OR	ON	2005/12/03 18:33
L11	2	(explicit\$3 and extrapolation and depth and variable same operator\$4 same length)	US-PGPUB	OR	ON	2005/12/03 18:34
L12	1	(explicit\$3 and extrapolation and depth and variable same operator\$4 same length).clm.	US-PGPUB	OR	ON	2005/12/03 18:34
L13	792	703/13.ccls.	US-PGPUB; USPAT	OR	ON	2005/12/03 18:35
L14	139	702/13.ccls.	US-PGPUB; USPAT	OR	ON	2005/12/03 18:35
L15	188	703/10.ccls.	US-PGPUB; USPAT	OR	ON	2005/12/03 18:35
L16	196	703/5.ccls.	US-PGPUB; USPAT	OR	ON	2005/12/03 18:35
L17	1	(explicit\$3 and extrapolation\$3 and depth\$4 and variable\$3 same operator\$4 same length\$4).clm.	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	OR	ON	2005/12/03 18:35

	U	1	Document ID	Issue Date	Pages
1	X	X	US 20050065731 A1	20050324	15

	Title	Current OR	Current XRef
1	Method for seismic migration using explicit depth extrapolation operators with dynamically variable operator length	702/13	

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S1	4	("20020103602" "5585826").pn.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/12/03 18:29
S2	35	("20020103602" "5585826")	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/15 17:14
S3	33	("20020103602" "5585826")	US-PGPUB; USPAT; USOCR	OR	ON	2005/05/15 17:14
S5	1	seismic same migration and explicit same depth same extrapolation and operator\$3 and variable same operator same length	US-PGPUB; USPAT	OR	ON	2005/05/15 17:23
S6	0	seismic same migration and explicit same depth same extrapolation and operator\$3 and variable same operator same length and wavelength	US-PGPUB; USPAT	OR	ON	2005/05/15 17:23
S7	0	seismic same migration and explicit and depth same extrapolation and operator\$3 and variable same operator same length and wavelength	US-PGPUB; USPAT	OR	ON	2005/05/15 17:23
S8	0	seismic same migration and depth same extrapolation and operator\$3 and variable same operator same length and wavelength	US-PGPUB; USPAT	OR	ON	2005/12/03 18:29
S9	1	seismic same migration and depth same extrapolation and operator\$3 and variable same operator same length	US-PGPUB; USPAT	OR	ON	2005/12/03 18:30
S10	4	seismic same migration and depth same extrapolation and operator\$3 and variable same operator and length	US-PGPUB; USPAT	OR	ON	2005/05/15 17:24
S11	1	("4766574").PN.	US-PGPUB; USPAT; USOCR	OR	ON	2005/05/15 17:33
S12	3	("4110729" "4611312" "4628492").PN.	US-PGPUB; USPAT; USOCR	OR	ON	2005/05/15 17:33

S13	4	("3280936" "3611278" "3794827").PN.	US-PGPUB; USPAT; USOCR	OR	ON	2005/05/15 17:35
S14	1	("3280936").URPN.	USPAT	OR	ON	2005/05/15 17:36
S15	4	("4110729").URPN.	USPAT	OR	ON	2005/05/15 17:36
S16	3	("5243563" "5999488" "6317695").PN.	US-PGPUB; USPAT; USOCR	OR	ON	2005/05/15 17:38
S17	11	("4056803" "4464737" "4745585" "4888742" "4943950" "4953130" "4953140" "5394325" "5500832" "5528557" "5530679").PN.	US-PGPUB; USPAT; USOCR	OR	ON	2005/05/15 17:39
S18	4	("4464737" "4943950" "4964088" "5274605").PN.	US-PGPUB; USPAT; USOCR	OR	ON	2005/05/15 17:40
S19	5	dip same angle and depth same extrapolation and wavenumber and velocity same model	US-PGPUB; USPAT	OR	ON	2005/12/03 18:30
S20	1	(seismic same migration\$3) and depth same extrapolation and (operator\$3 same dynamic\$4) and variable same length	US-PGPUB; USPAT	OR	ON	2005/05/15 18:08
S21	1	(seismic same migration\$3) and depth same extrapolation and (operator\$3 same dynamic\$4) and variable and length	US-PGPUB; USPAT	OR	ON	2005/05/15 18:09
S22	1	(seismic same migration\$3) and depth and extrapolation and (operator\$3 same dynamic\$4) and variable and length	US-PGPUB; USPAT	OR	ON	2005/12/03 18:31
S23	3	(seismic same migration\$3) and depth and extrapolation and (operator\$3 and dynamic\$4) and variable and length	US-PGPUB; USPAT	OR	ON	2005/05/15 18:09
S24	3	(seismic same migration\$3) and depth and extrapolation and (operator\$3 and dynamic\$4) and variable and length	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/12/03 18:30
S25	60	(seismic same migration\$3) and depth and velocity same model\$3 and variable and length and (domain or sub-domain)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/15 18:12

S26	18	(seismic same migration\$3) and depth and extrapolation and velocity same model\$3 and variable and length and (domain or sub-domain)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/15 18:25
S27	2	seismic and data and process\$3 and explicit same depth and operator same variable and length and dip same angle and wavenumber and depth same extrapolation same operator	US-PGPUB; USPAT	OR	ON	2005/05/15 18:28
S28	9	("3622965" "4104608" "4513376" "4575261" "4673941" "4797821" "4799157" "4982382" "5206836").PN.	US-PGPUB; USPAT; USOCR	OR	ON	2005/05/15 18:30
S29	12	("2696891" "2752092" "3251029" "3270316" "3292142" "3339139").PN.	US-PGPUB; USPAT; USOCR	OR	ON	2005/05/15 18:33
S30	12	("2696891" "2752092" "3251029" "3270316" "3292142" "3339139").PN.	US-PGPUB; USPAT; USOCR	OR	ON	2005/05/15 18:33
S31	3	seismic and explicit same depth same extrapolation same operator and variable	US-PGPUB; USPAT	OR	ON	2005/10/31 15:30
S32	1	seismic and explicit same depth same extrapolation same operator same variable	US-PGPUB; USPAT	OR	ON	2005/10/31 15:30
S33	4	seismic and explicit same depth same extrapolation same operator and variable	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/31 16:09
S34	2	seismic and explicit same depth same extrapolation same operator and variable same length	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/31 15:40
S35	3	seismic and explicit same depth same extrapolation same operator and variable same velocity and length	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/31 15:40
S36	3	seismic and explicit same depth same extrapolation same operator and variable same velocity and length and dip	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/31 15:41

S37	2	seismic and explicit same depth same extrapolation same operator and variable same velocity and length and dip and angle	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/31 15:41
S38	3	seismic and explicit same depth same extrapolation same operator and variable same velocity and length and dip and table	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/31 15:41
S39	2	seismic and explicit same depth same extrapolation same operator and variable same velocity and length and dip and table and angle	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/31 15:42
S40	3	seismic and explicit same depth same extrapolation same operator and variable same velocity and length and dip and table and maximum	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/31 15:51
S41	3	seismic and explicit same depth same extrapolation same operator and variable same velocity and length and dip and table and maximum and variable	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/31 17:00
S42	9	("3622965" "4104608" "4513376" "4575261" "4673941" "4797821" "4799157" "4982382" "5206836").PN.	US-PGPUB; USPAT; USOCR	OR	ON	2005/10/31 16:08
S43	6	("3159231" "4415999" "4679174" "4817062" "4839869").PN.	US-PGPUB; USPAT; USOCR	OR	ON	2005/10/31 16:09
S44	3	(S42 or S43 or S41 or S40) and seismic and explicit same depth same extrapolation same operator and variable	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/31 16:53
S45	1	seismic and explicit same depth same migration same operator and variable same length	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/31 16:54

S46	2	seismic and explicit same migration and variable same operator same length	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/31 16:55
S47	86	seismic and variable same operator same length	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/31 16:55
S48	3	seismic and variable same operator same length and explicit	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/31 16:56
S49	4	explicit same depth same extrapolation same operator	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/31 17:01
S50	4	explicit same depth same extrapolation same operator and variable	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/31 17:05
S51	2	explicit same depth same extrapolation and variable same operator same length	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/31 17:06
S52	1	explicit same depth same extrapolation and variable same operator same length	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	OR	ON	2005/10/31 17:06
S53	1	explicit same extrapolation and variable same operator same length	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	OR	ON	2005/10/31 17:06
S54	5	explicit and extrapolation and variable same operator same length	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	OR	ON	2005/10/31 17:07

S55	4	explicit and extrapolation and depth and variable same operator same length	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	OR	ON	2005/12/03 18:31
S56	1	seismic and explicit and extrapolation and depth and variable same operator same length	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	OR	ON	2005/10/31 17:59
S57	39	seismic same wavefield and angular same frequency	US-PGPUB; USPAT	OR	ON	2005/10/31 18:03
S58	1	seismic same wavefield and angular same frequency and sub same domain same D same depth	US-PGPUB; USPAT	OR	ON	2005/10/31 18:04
S59	2	seismic and extrapolation and operator and depth and migration and (half-length\$3 or (half same length\$3)) and variable and dip and angle and table and wavenumber and extrapolation and operator	US-PGPUB; USPAT	OR	ON	2005/11/02 16:48
S60	25	dip same angle and wavenumber same K\$1	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	OR	ON	2005/11/02 16:50
S61	2	dip same angle and wavenumber same K\$1 and (half-length or (half same length))	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	OR	ON	2005/11/02 16:52
S62	9	("3622965" "4104608" "4513376" "4575261" "4673941" "4797821" "4799157" "4982382" "5206836").PN.	US-PGPUB; USPAT; USOCR	OR	ON	2005/11/02 16:51
S63	2	dip same angle and wavenumber same K\$1 and (half-length or (half same length)) and remez	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	OR	ON	2005/11/02 19:36
S64	2	dip same angle and wavenumber same K\$1 and (half-length or (half same length)) and remez and length	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	OR	ON	2005/11/02 16:53
S65	2	dip same angle and (wavenumber or (wave same number)) same K\$1 and (half-length or (half same length)) and remez and length	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	OR	ON	2005/11/02 16:54

S66	4	explicit and extrapolation and depth and variable same operator same length	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	OR	ON	2005/11/04 12:46
S67	2	explicit and migration and depth and variable same operator same length and half	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	OR	ON	2005/11/04 13:32
S68	1	(rune and mittet).in.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/04 13:32
S69	9	explicit and migration and depth and variable and operator same length and half	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	OR	ON	2005/11/04 13:43
S70	1	migration and explicit and depth and extrapolation and operators with dynamic\$4 and variable and operator and length and Explicit and depth and extrapolation and operator and constructed with variable and operator and lengths	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/04 13:45
S71	16	migration same (depth and time) and half same length and filter	US-PGPUB; USPAT	OR	ON	2005/11/04 13:46
S72	0	3-d and sysmic and migration same (depth and time) and half same length and filter	US-PGPUB; USPAT	OR	ON	2005/11/04 13:47
S73	4	seismic and migration same (depth and time) and half same length and filter	US-PGPUB; USPAT	OR	ON	2005/11/04 13:56
S74	2	("5583826" "5392255").pn.	US-PGPUB; USPAT	OR	ON	2005/11/04 14:14
S75	0	("5583826" "5392255").pn. and sub and omega and half and length and dip	US-PGPUB; USPAT	OR	ON	2005/11/04 14:15
S76	0	("5583826" "5392255").pn. and sub and omega	US-PGPUB; USPAT	OR	ON	2005/11/04 14:15
S77	0	("5583826" "5392255").pn. and sub	US-PGPUB; USPAT	OR	ON	2005/11/04 14:15
S78	1	("5583826" "5392255").pn. and remez	US-PGPUB; USPAT	OR	ON	2005/11/04 14:16
S79	1	("5583826" "5392255").pn. and (variable same t)	US-PGPUB; USPAT	OR	ON	2005/11/04 14:16

S80	2	("5583826" "5392255").pn. and (variable)	US-PGPUB; USPAT	OR	ON	2005/11/04 14:17
S81	2	("5583826" "5392255").pn. and (variable and length)	US-PGPUB; USPAT	OR	ON	2005/11/04 14:17
S82	2	("5583826" "5392255").pn. and (variable and length) and operator	US-PGPUB; USPAT	OR	ON	2005/11/04 14:23
S83	1	("5583826" "5392255").pn. and (variable and length) and operator and finite	US-PGPUB; USPAT	OR	ON	2005/11/04 14:24
S84	1	("5583826" "5392255").pn. and (variable and length) and operator and finite and variable	US-PGPUB; USPAT	OR	ON	2005/11/04 14:32
S85	1	("5583826" "5392255").pn. and (variable and length) and operator and finite and variable and depth	US-PGPUB; USPAT	OR	ON	2005/11/04 14:32
S86	1	("5583826" "5392255").pn. and (variable and length) and operator and finite and variable and length and depth	US-PGPUB; USPAT	OR	ON	2005/11/04 14:33
S87	1	("5583826" "5392255").pn. and (variable and length) and operator and finite and variable and length and depth and wavelet	US-PGPUB; USPAT	OR	ON	2005/11/04 14:33
S88	1	("5583826" "5392255").pn. and (variable and length) and operator and finite and variable and length and depth and wavelet and wavenumber	US-PGPUB; USPAT	OR	ON	2005/11/04 14:33
S89	1	("5583826" "5392255").pn. and (variable and length) and operator and finite and variable and length and depth and wavelet and wavenumber and table	US-PGPUB; USPAT	OR	ON	2005/11/04 14:33
S90	1	("5583826" "5392255").pn. and (variable and length) and operator and finite and variable and length and depth and wavelet and wavenumber and table and extrapolation	US-PGPUB; USPAT	OR	ON	2005/11/04 14:34
S91	1	("5583826" "5392255").pn. and (variable and length) and operator and finite and variable and length and depth and wavelet and wavenumber and table and extrapolation same operator	US-PGPUB; USPAT	OR	ON	2005/11/04 14:34

S92	1	("5583826" "5392255").pn. and (variable and length) and operator and finite and variable and length and depth and wavelet and wavenumber and table and extrapolation same operator and explicit	US-PGPUB; USPAT	OR	ON	2005/11/04 14:39
S93	1	("5583826" "5392255").pn. and (variable and length) and operator and finite and variable and operator and length and depth and wavelet and wavenumber and table and extrapolation same operator and explicit	US-PGPUB; USPAT	OR	ON	2005/11/04 14:39
S94	0	("5583826" "5392255").pn. and (variable and length) and operator and finite and variable and operator same length and depth and wavelet and wavenumber and table and extrapolation same operator and explicit	US-PGPUB; USPAT	OR	ON	2005/11/04 14:39
S95	0	("5583826" "5392255").pn. and (variable and length) and operator and finite and variable and operator same variable same length and depth and wavelet and wavenumber and table and extrapolation same operator and explicit	US-PGPUB; USPAT	OR	ON	2005/11/04 14:40
S96	0	("5583826" "5392255").pn. and (variable and length) and operator and finite and variable same length and depth and wavelet and wavenumber and table and extrapolation same operator and explicit	US-PGPUB; USPAT	OR	ON	2005/11/04 14:40
S97	1	("5583826" "5392255").pn. and (variable and length) and operator and finite and variable and length and depth and wavelet and wavenumber and table and extrapolation same operator and explicit	US-PGPUB; USPAT	OR	ON	2005/11/04 14:40
S98	1	variable and length and operator and finite and variable and length and depth and wavelet and wavenumber and table and extrapolation same operator and explicit	US-PGPUB; USPAT	OR	ON	2005/11/04 14:41
S99	1	("4766574").PN.	US-PGPUB; USPAT; USOCR	OR	ON	2005/11/04 14:41

S10 0	0	("4766574").PN. and operator same length	US-PGPUB; USPAT; USOCR	OR	ON	2005/11/04 14:42
S10 1	0	("4766574").PN. and operator and length	US-PGPUB; USPAT; USOCR	OR	ON	2005/11/04 14:42
S10 2	1	("4766574").PN. and migration	US-PGPUB; USPAT; USOCR	OR	ON	2005/11/04 14:42
S10 3	1	("4766574").PN. and depth and migration	US-PGPUB; USPAT; USOCR	OR	ON	2005/11/04 16:02
S10 4	3	"6714877"	US-PGPUB; USPAT	OR	ON	2005/11/07 11:59